SERIAL NO.

10/049 704

PENEDE								
		APPLICANT: Camilo Anthony Leo Selwyn Colaco						
JUN 1 5 2009		FILING DATE May 16, 2002						
TRADE TRADE		U.S	S. PATE	NT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)	
/v.g.p./ A4	6,248,329	6/19/01		Chandrashekar, et al.	424	191.1		
		FORE	IGN PA	TENT DOCUMENTS				
/v.g.p./	DOCUMENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES N	
/V.Q.D./ AE	WO 97/10002	3/20/97	PCT		A61K	39/385		
v.g.p./ AC	WO 98/34641	8/13/98	PCT		A61K	39/385		

U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE 8830-25

ATTY. DOCKET NO.

/V.	h'h'	AD		nology, WB Saunders Co., Philadelphia, PA, 1991, page 219						
		AE	Bermudez, et al., "Regulation of the expression environment within host cells", Immunology a	n of Mycobacterium avium complex proteins differs according to the nd Cell Biology (1997) 75, 35-40						
\Box		AF	Boslego, et al., Vaccines and Immunotherapy	Pergamon Press, 1991, Ch. 17, pages 211-223.						
		AG	Buchmeier, et al., "Induction of Salmonella St 4956 (May 11, 1990), pp. 730-732	ress Proteins upon Infection of Macrophages", Science, Vol. 248, No.						
		AH	Fernandez, et al., "Elevated Levels of Legione Monocytes and L929 Cells Correlate with Vir 1976	Ila pneumophila Stress Protein Hsp60 Early in Infection of Human ulence", Infection and Immunity, Vol. 64, No. 6, June 1996, p. 1968-						
Г		AI	Heikema, et al., "Generation of heat shock pro- peptides", Immunology Letters, 57 (1997) 69-	tein-based vaccines by intracellular loading of gp96 with antigenic						
		AJ	Jindal, et al., "Stress responses to viral infection", Trends in Microbiol, 2: 89-91, 1994							
		AK	Lodish, et al., "Polypeptides Can Be Chemically Analyzed and Synthesized", Molecular Cell Biology, 3 rd ed., Scientific American Books, NY, 1995, p. 59							
		AL	Murray, et al., "Mechanisms of Viral Pathogenesis", Medical Microbiology, 4th ed., Mosby 2002, pp. 429-434							
		AM	Sedger, et al., "Heat Shock Response to Vaccinia Virus Infection", Journal of Virology, Vol. 68, No. 7, July 1994, p. 4685-4689							
		AN	Stewart, et al., "Heat-shock proteins and the host-pathogen interaction during bacterial infection", Current Opinion in Immunology, 2004, 16: 506-510							
×	4 .p./	AO	Wiegesbaus, et al., "Evaluation of the Protecti March-April Vol II, Suppl. 2, \$484-490.	ve Potency of New Tuberculosis Vaccines", Rev. Infect. Dis. 1989						
E	XAMINE		/Ginny Portner/	DATE CONSIDERED 09/15/2009						
E	XAMINER	: Initial if	citation considered, whether or not citation is in conform	nance with MPEP 609; Draw line through citation						

if not in conformance and not considered. Include copy of this form with next communication to applicant.

SUBSTITUTE FORM PTO-1449

SUBSTITUTE FORM PTO-1449 U.S. DEFARTMENT OF COMMENT PATENT AND TRADEMARK OFF					8830-25			10/049,704		
IN	FORM	ATION DISCLOSU	RE STATE	MENT		APPLICANT: Camilo Anthony	Leo Selwy	n Colaco		
						FILING DATE May 16, 2002			GROUP 1645	
			U.S	. PATENT	DOC	UMENTS				
EXAMINER INITIA		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)	
	AA	6,248,329	6/19/01	(Chandr	ashekar, et al.	424	191.1		
	1		FORE	CNDATE	NT D	OCUMENTS				
		aunlicate				9/15/2009				
4	DOCUMENT NO. DATE				COUNTRY	CLASS	SUBCLASS	TRANSLAT	ION NO	
	AB	WO 97/10002	3/20/97	PCT .			A61K	39/385		
	AC	WO 98/34641	8/13/98	PCT			A61K	39/385		
						or, Title, Date, Per			1001 noge 216	0
	AD	Abbas, et al., in Ce	Ilular and M	Selecular Immunology, WB Saunders Co., Philadelphia, PA, 1991, page 219					ng to the	
	AE	Adous, et al., in Certain and in equal immunosoft, Bermudez, et al., "Regulation of the expression of Mycobacterium avium complex proteins differs according to the environment within host cells", Immunology and Cell Biology (1997) 75, 35-40								
	AF	Deslare at al. Vasainas and Immunotherany Pergamon Press 1991. Ch. 17, pages 211-223.								
	AG	Buchmeier, et al., "Induction of Salmonella Steess Proteins upon Infection of Macrophages", Science, Vol. 248, No.								
	AH	Fernandez, et al., "Elevated Levels of Legionella procumophila Stress Protein Hsp60 Early in Infection of Human Monocytes and L929 Cells Correlate with Virulence", Infection and Immunity, Vol. 64, No. 6, June 1996, p. 1968-1976								
	AI	Heikema, et al., "Generation of heat shock protein-based vacches by intracellular loading of gp96 with antigenic peptides", Immunology Letters, 57 (1997) 69-74								
	AJ AK	Jindal, et al., "Forest responses to viral infection", Trends in Microbiol. 2: 89-91, 1994 Lodish, et al., "Polypeptides Can Be Chemically Analyzed and Synthesized", Molecular Cell Biology, 3rd ed., Scientific American Books, NY, 1995, p. 59								
	AL	3.61 60.6		Wirel Dath	ogenec	is", Medical Micro	obiology, 4	d., Mosby	2002, pp. 429	-434
	AM	Sedger, et al., "He	at Shock Re	sponse to V	accinia	Virus Intection",	Journal oj	virology, vo	1. 00, 140. 7, 30	шу 1554, р
	AN					-pathogen interact				
	AO	Wiegesbaus, et al March-April Vol	, "Evaluation II, Suppl. 2,	n of the Pro S484-490.	tective	Potency of New T	uberculosi	s vaccines ,	Nev. Inject. Di	3. 1707
EXAMIN	ER	/Ginny Po	ortner/			DATE CONSIDE	RED	09/15/200	9	_
EXAMINE if not in con	R: Initial formance	if citation considered, what and not considered. Incl	ether or not ci ade copy of thi	tation is in co s form with n	nformar ext com	nce with MPEP 609; I munication to applica	oraw line thro int.	ough citation		